

APPARATUS AND METHOD FOR A CASHLESS
ACTUATED GAMING SYSTEM

ABSTRACT OF THE DISCLOSURE

5

A gaming machine adapted to print validated tickets for a game player includes a microprocessor for controlling game operation (e.g., slot machine operation) and including a cashout signal input, a network interface coupled to the microprocessor for communicating with a central authority, and a memory in the network interface that 10 stores a pre-loaded ticket validation number received from the central authority. In addition, a ticket printer is coupled to the microprocessor for printing a ticket that includes pending credit indicia and pre-loaded ticket validation indicia in response to a cashout signal on the cashout signal input. After the ticket is printed, the gaming machine obtains a new pre-loaded validation number in preparation for the next ticket 15 printing event.

10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95